50X1-HUM

## CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY USSR

**SUBJECT** 

Economic; Technological - Agricultural machine building DATE OF

INFORMATION 1953

How **PUBLISHED** 

Γ

Daily newspapers

DATE DIST. 15 Mar 1954

WHERE

**PUBLISHED** 

Minsk, Moscow

NO. OF PAGES

DATE **PUBLISHED** 

23 Sep-9 Oct 1953

UNITED STATES, WITHIN THE MEANING OF TITLE IS, SECTIONS TO IN THE WESTER STATES, WHICH THE MEANING OF STATES IN A SECTION OF REV.
ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON /

LANGUAGE Russian

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

As indicated

## SOVIET PLANTS PRODUCE DITCH DIGGERS, LAND-CLEARING MACHINES

BUILD EXPERIMENTAL DITCH DIGGERS, OTHER MACHINES -- Minsk, Sovetskaya

The Minsk Udarnik Plant has produced a number of experimental models of KM-1400 ditch diggers for use in land irrigation work. A group of these machines have been delivered to MTS and machine testing stations.

Minsk, Sovetskaya Belorussiya, 3 Oct 53

The Minsk Udarnik Plant has designed and built an experimental model of the D-305 ditch digging machine.

Moscow, Izvestiya, 6 Oct 53

The Minsk Udarnik Plant is producing KM-1400 ditch diggers.

The Lida Agricultural Machine Building Plant is producing brush cutters and 6-ton dump-style tractor-trailer wagons.

Moscow, Trud, 9 Oct 53

The Minsk Udarnik Plant has recently shipped a large number of ditch diggers to land reclamation workers of the Belorussian SSR, the Baltic republics, and Kaliningradskaya Oblast. The plant has shipped 22 ditch diggers

The Vitebsk Komintern Plant fulfilled an order placed by the Odessa Agricultural Machine Building Plant a month ahead of schedule.

-1-

CONFIDENTIAL CLASSIFICATION NAVY NSRB STATE DISTRIBUTION AIR FBI



Sanitized Copy Approved for Release 2011/09/02: CIA-RDP80-00809A000700170046-1

C	ONFIDENTIAL

50X1-HUM

The Gomel' Repair Plant is producing grain loaders.

LAND-CLEARING MACHINES -- Minsk, Sovetskaya Belorussiya, 30 Sep 53

Plants of the Ministry of Transport and Heavy Machine Building produce more than 90 types of agricultural machines. In 1954, plants will increase production of ditching machines sevenfold, of brush cutters sevenfold, and of stump pullers threefold, as compared with 1953. Plants will also increase production of ditch diggers for land irrigation.

Animal husbandry farms will be supplied with new stationary and mobile feed steamers. A number of new water-filled rollers will be sent to kolkhozes for testing.

DELIVER STUMP PULLERS -- Moscow, Izvestiya, 23 Sep 53

The Chelyabinsk Plant imeni Kolyushchenko has shipped a large number of stump pullers to the Estonian SSR, the Karelo-Finnish SSR, the Tatarskaya ASSR, the Bashkirskaya Acai, and Arkhangel'skaya and Kaluzhskaya oblasts.

PLANT PRODUCES FARM MACHINES -- Moscow, Moskovskiy Komsomolets, 26 Sep 53

The Perovo Machinery Plant is producing many new machines, including farm machines. The plant produces a machine for grubbing tree stumps out of the ground, a well boring machine, and a steam engine. Plant experimental shops have assembled new models of a grain combine and a hay baler.

BUILDS BRUSH CUTTERS, OTHER EQUIPMENT -- Moscow, Komsomol'skaya Pravda, 3 Oct 53

The Kazan' Machinery Plant has begun producing brush cutters. In September 1953, the plant built 30 brush cutters; it plans to produce brush cutters at the rate of 600 a year.

Moscow, Pravda, 5 Oct 53

The Kazan' Machinery Plant has made its first shipment of brush cutters for use with the S-80 tractor to the Pelorussian SSR, Siberia, and the Far East.

The plant produces couplers for tractor-drawn planters and ships them to MTS of the Tatarskaya ASSR in barges.

The plant has designed two steam power units which are now being tested.

- E N D -

50X1-HUM

- 2 -

CONFIDENTIAL